STIC-ILL

From: Sent:

Schmidt, Mary

Tuesday, May 28, 2002 11:56 AM

T :

STIC-ILL

Subject:

references 09/435,249

Hi, please locate the following references:

sanchez-ramos et al., experimental neurology, 4/98, 150 (2), p263-71.

soghomonian et al, synapse, 10/97, 27 (2), p122-32.

gunne et al., clinical neuropharmacology et al., 2/93, 16 (1), p90-5

perry et al., j. of neurochemistry, 4/83, 40 (4), p1120-3.

kent et al., molecular brain res. 61 (1-2):p121-135, 10/30/98.

perry et al., j. neurochem 40 (4), 1983. 1120-1123.

henry et al., experimental neurology, jun 1998, 151 (2), p334-42.

mokry, physiological research, 1995, 44 (3), p143-50.

doucet et al., european j. of neuroscience (england), feb 1996, 8 (2), p365-81.

ziolkowska et al., j. of neural transmission, 1995, 9 (2-3), p151-64.

baunez et al., j. of neuroscience: the official journal of the society for neuroschence, 10 /95, 15 (10), p6531-41.

gnanalingham et al, psychopharmacology (germany), 2/95, 117 (4), p403-12.

gnanalingham et al, psychopharmacology (germany), 2/95, 117 (3), p287-97.

loschmann et al., j. of neural transmission. supplementum (austria), 1992, 38, p55-64.

youdim et al., movement disorders:official journal of the movement disorder society (US), 1993, 8 (1), p1-12.

wachtel et al., neuroscience letters (neth) aug 17 1992, 142 (2), p179-82.

perese et al., brain research (neth) aug 14, 1989, 494 (2) p285-93.

itakura et al., no to shinkei. brain and nerve (japan), 3/1988, 40 (3), p285-90.

ossowska, j. of neural transmission parkinson's disease and dementia section 8 (1-2):p39-71, 1994.

wesemann et al., progress in neuro-psychopharmacology and biological psychiatry 17 (3):pp487-499, 1993.

wachtel et al., neurosci lett 142 (2). 1992. 179-182. 1992.

thank you, Melissa 11D05

11th floor mailboxes.

APS 6.2.BB